» (PAI

PALM INTRANET

Day: Wednesday

Date: 3/28/2007 Time: 07:45:56

Inventor Information for 10/609986

Inventor Name	City	State/Country
LERMAN, MAX	BEVERLY HILLS	CALIFORNIA
Appln Info Contents	Petition Info Atty/Agent Info	Continuity/Reexam Foreig
Search Another: Applica	ation# Search	or Patent# Search
PCT /	/ Search or	PG PUBS # Search
Attorney	Docket #	Search
Bar Code	# Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20040267179 A1	US- PGPUB	20041230	11	Knee unloading orthotic device and method	602/26	602/16	Lerman, Max
US 6540703 B1	USPAT	20030401		Post-operative hip abduction orthosis	602/5	602/16; 602/19	Lerman; Max
US 6368295 B1	USPAT	20020409		Non-invasive halo-type cervical brace	602/17	128/DIG.23; 602/18	Lerman; Max
US 6267741 B1	USPAT	20010731		Cervical thoracic orthosis	602/18	128/DIG.23; 602/19	Lerman; Max
US 5840050 A	USPAT	19981124		Post-operative hip brace	602/19	602/23	Lerman; Max
US 5632724 A	USPAT	19970527		Hyperextension thoraco-lumbar brace	602/19	128/845; 606/237	Lerman; Max et al.
US 4832010 A	USPAT	19890523		Orthopedic supports and material for making same	602/63	2/16; 2/22; 2/24; 2/455; 2/463; 2/467; 602/65	Lerman; Max
US 4665904 A	USPAT	19870519		Circular hinge for orthotic braces	602/27	16/221; 403/163; 602/16	Lerman; Max
US 4635626 A	USPAT	19870113	8	Prosthetic stockings	602/61	428/165; 428/212; 428/40.1; 602/53; 602/58; 602/63; 623/36	Lerman; Max
US 4628916 A	USPAT	19861216		Braces for preventing injuries to the knee joint	602/16	623/39	Lerman; Max et al.
US 4628913 A	USPAT	19861216		Cervical thoracic orthosis	602/18	602/19	Lerman; Max
US 4607629 A	USPAT	19860826	_	Dynamic post- operative hip abduction brace	602/24		Lerman; Max
US 4538597 A	USPAT	19850903		Cervical collar	602/18	128/DIG.23	Lerman; Max

. •

US 4520801 A	USPAT	19850604	Cervical collar	602/18		Lerman; Max
US 4372298 A	USPAT	19830208	Knee brace	602/26		Lerman, Max
US 4337764 A	USPAT	19820706	Adjustable motion brace	602/26	403/116	Lerman; Max

.

.

.